Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Withdrawn) A method comprising:

capturing, by a user device, electronic media,

determining, by the user device, in response to the capturing the electronic media, a geographic location of a user of the user device,

associating, by the user device, the geographic location of the user with a fix point on a map, based on the determined geographic location, and

associating, by the user device, the captured electronic media with the fix point on the map, based on the determined geographic location.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Withdrawn) Method according to claim 1, further comprising: storing the associated electronic media, and transmitting the associated electronic media.
- 5. (Withdrawn) Method according to claim 4, further comprising:

receiving a link, from the fix point to the associated electronic media based on the transmitted associated electronic media.

- 6. (Canceled)
- 7. (Canceled)
- 8. (Currently Amended) A portable electronic device to at least partly organize data in relation to fix points of geographic locations, the portable electronic device comprising:
 - a positioning unit configured to determine a geographic location of a user;
- a first data receiving unit <u>configured</u> to capture, based on input from the user, electronic media;

where the captured electronic media comprises at least one of one or more picture files, or one or more video files;

a second data receiving unit <u>configured</u> to receive a link to the captured electronic media; and

a control unit configured to:

receive selection, from the user, of <u>a plurality of one or more</u> fix points, from the fix points of the geographic locations, on a map provided to the user, the map including the geographic locations,

where the selected <u>plurality of one or more</u> fix points are selected, by the user and based on the map provided to the user, prior to receiving the link,

receive the determined geographic location of the user from the positioning unit,

determine whether a particular fix point, of the selected <u>plurality of one or more</u> fix points, is a closest fix point, of the selected <u>plurality of one or more</u> fix points, to the determined geographic location of the user,

associate the determined geographic location of the user with the particular fix point when the particular fix point is the closest fix point to the determined geographic location of the user,

associate the captured electronic media with the particular fix point when the particular fix point is the closest fix point to the determined geographic location of the user,

receive the link from the particular fix point to the captured electronic media based on associating the captured electronic media with the particular fix point, the link allowing the captured electronic media to be retrieved upon selection of the particular fix point on the map provided to the user, and

provide the captured electronic media to the user in response to receiving the selection of the particular fix point on the map and based on the received link.

9. (Currently Amended) The portable electronic device according to claim 8, in which the control unit further is <u>further configured</u> to:

associate second data captured, by the first data receiving unit, at a second, different geographic location of the user, with a second, different fix point, of the selected <u>plurality of one or more fix points</u>,

where the second geographic location is different than the determined geographic location of the user and the second fix point is different than the particular fix point,

where, when associating the second data with the second fix point, the control unit is to:

determine whether the second fix point corresponds to a fix point that is closest to the second geographic location of the user, and

associate the second data with the second fix point when the second fix point corresponds to the fix point that is closest to the second geographic location of the user.

10. (Currently Amended) The portable electronic device according to claim 8, further comprising:

an information presentation unit, <u>configured</u> to present information by the control unit, under the control of the user.

11. (Currently Amended) The portable electronic device according to claim 8, further comprising:

a memory unit <u>configured</u> to store data received from the first data receiving unit under the control of the control unit,

where, when providing the capture electronic media, the control unit is <u>further configured</u> to:

retrieve the captured electronic media from the memory unit in response to receiving the selection of the particular fix point and based on the received link, and provide the retrieved electronic media to the user.

12. (Previously Presented) The portable electronic device according to claim 8, in which the portable electronic device is a mobile phone.

13. (Withdrawn) A system comprising:

an electronic communication device to:

receive at least one fix point selected by a user,

provide a travel scheme to include one or more fix points, where the travel scheme comprises a map, and

place the received at least one fix point on the travel scheme, and a portable electronic device to:

capture, by a user, electronic media,

determine a geographic location of the user,

associate the captured electronic media with a fix point of the at least one fix point selected by the user, and

receive a link, from the fix point to the associated electronic media, in relation to the travel scheme, the link allowing the electronic media to be retrieved upon selection of the fix point.

14. (Withdrawn) The system according to claim 13, where the electronic communication device is further to:

provide access to the electronic media, captured by the portable electronic device, by providing the link from the fix point to the captured electronic media.

15. (Withdrawn) A computer program product comprising a computer readable medium, having thereon computer program code, to make an electronic device perform, when said program code is loaded in the computer or the electronic device, a method comprising:

receiving selection of at least one fix point associated with a map, where the selection of the at least one fix point is performed by a user,

receiving, from a user device, electronic media, captured by the user device at a geographic location,

receiving the geographic location of the user device, where a fix point of the at least one fix point corresponding to the geographic location, and

providing a link from the fix point of the at least one fix point to the received electronic media, the link allowing the electronic media to be retrieved upon selection of the fix point.

16. (Withdrawn) A computer program element comprising computer program code to make an electronic device perform a method comprising:

receiving a map and at least one fix point associated with the map,

capturing electronic media, at a geographic location,

identifying a fix point of the at least one fix point based on the geographic location,

associating the captured electronic media with the identified fix point based on the

geographic location,

transmitting the electronic media and the identified fix point to a server, and

receiving, from the server, a link, from the identified fix point to the electronic media, in response to the transmitting, the link allowing the electronic media to retrieved upon selection of the identified fix point.

17. (Canceled)

- 18. (Canceled)
- 19. (Canceled)
- 20. (Withdrawn) Method for organizing data in relation to fix points of geographic locations, comprising:

receiving information identifying a fix point on a map, the fix point corresponding to a geographic location;

receiving, from a user device, electronic media, the electronic media being captured by the user device while the user device is at the geographic location; and

providing a link from the identified fix point to the received electronic media, in response to the receiving the electronic media from the user device,

the link allowing the electronic media to be retrieved upon selection of the identified fix point.

- 21. (Withdrawn) Method for organizing data according to claim 20, further comprising: receiving second electronic media, captured by the user device at a second geographic location, and information identifying a previously presented fix point, different from the identified fix point, the previously presented fix point corresponding to the second geographic location.
- 22. (Withdrawn) The method of claim 20, further comprising: activating the link, where the activating the link comprises:

receiving, from the user device, prior to the receiving the electronic media, information identifying a plurality of fix points on the map; and providing, to the user device, the map including the plurality of fix points.

23. (Withdrawn) The computer program product of claim 16, the method further comprising: capturing second electronic media at a second geographic location,

determining that the second geographic location is longer than a predefined distance from the at least one fix point,

receiving, based on the determining, selection of a previously presented fix point for the map,

associating the second electronic media with the previously presented fix point, transmitting the second electronic media and information identifying the previously presented fix point to the server, and

receiving a second link, from the previously presented fix point to the second electronic media, the link allowing the second electronic media to be retrieved upon selection of the previously presented fix point.

24. (Withdrawn) The computer program element of 16, where the identifying the fix point of the at least one fix point based on the geographic location comprises:

identifying a fix point that is physically closest to the geographic location.

25. (Currently Amended) The portable electronic device according to claim 8, where, when receiving the selection of the <u>plurality of one or more-fix</u> points, the control unit is <u>further configured to</u>:

provide the map to the user, the map being provided without the selected <u>plurality of one</u> or more fix points,

receive, from the user, selection of <u>a plurality of one or more</u> geographic locations, of the geographic locations included in the map, corresponding to the <u>plurality of one or more</u> fix points, and

provide, to the user, the selected <u>plurality of one or more</u> fix points on the map provided to the user.

26. (Currently Amended) The portable electronic device according to claim 25, where the control unit is further <u>configured</u> to:

receive, from the user, a request to remove at least one of the selected <u>plurality of one or more-fix</u> points from the map provided to the user,

remove, based on the received request, the at least one of the selected <u>plurality of one or</u> more-fix points from the map provided to the user, and

associate <u>other second</u>, <u>different</u> electronic media with a fix point of a remaining selected <u>plurality of one or more</u> fix points included in the map.

27. (Currently Amended) The portable electronic device according to claim 8, where the control unit is <u>further configured</u> to:

receive, from the user and based on the map, selection of one or more <u>other second</u>, <u>different</u> fix points, of the fix points, and

provide, to the user, the selected one or more other second fix points on the map.

28. (Currently Amended) The portable electronic device according to claim 27, where the first data receiving unit is further <u>configured</u> to capture <u>other second</u>, <u>different</u> electronic media at <u>another a second</u>, <u>different geographic location</u>, the <u>other second electronic media including</u> one or more video files, the <u>other second electronic media being captured after receiving selection of the second one or more <u>other fix points</u>, and</u>

where the control unit is further configured to:

determine whether a second-fix point, of the second-one or more other fix points, corresponds to a fix point that is closest to the other second-geographic location, and associate the second-fix point, of the other fix points, with the other second electronic media when the second-fix point, of the other fix points, corresponds to the fix point that is closest to the other second-geographic location.

29. (Currently Amended) The portable electronic device according to claim 8, where the control unit is <u>further configured</u> to:

determine that the particular fix point is not the closest fix point to the determined geographic location of the user,

determine whether <u>another fix a second</u>, <u>different point</u>, of the selected <u>plurality of one or</u> more fix points, is the closest fix point to the determined geographic location of the user, and

associate the determined geographic location of the user with the <u>other second-fix</u> point when the <u>other second-fix</u> point is the closest fix point to the determined geographic location of the user, and

associate the captured electronic media with the <u>other second-fix</u> point when the <u>other second-fix</u> point is the closest fix point to the determined geographic location of the user.

30. (Currently Amended) The portable electronic device according to claim 8, where the first data receiving unit is further <u>configured</u> to capture <u>other second</u>, <u>different</u>-electronic media at <u>another a second</u>, <u>different</u>-geographic location, and

where the control unit is <u>further configured</u> to:

determine whether the selected <u>plurality of one or more fix</u> points are within a predetermined distance from the <u>other second</u> geographic location,

receive selection, from the user, of <u>another a second</u>, <u>different-fix</u> point corresponding to the <u>other second</u> geographic <u>location</u> provided on a map when the selected <u>plurality of one or more-fix</u> points are outside the predetermined distance,

associate the <u>other second</u> geographic location with the <u>other second</u> fix point, and

associate the captured <u>other second</u> electronic media with the <u>other second</u> fix point.